Title: Automated Imaging and Harvesting of Colonies on Thin Film Culture Devices

Inventor(s): William Bedingham, Raj Rajagopal and Michael G. Williams

Docket No: 56160US015

1/9

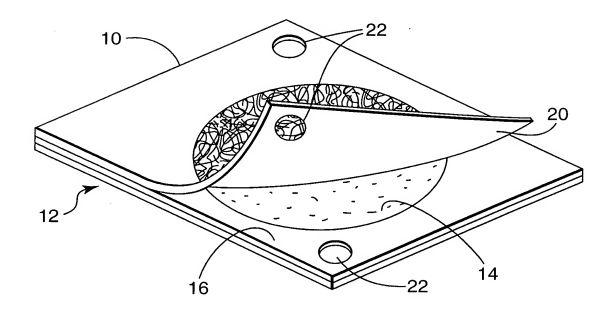


Fig. 1

Title: Automated Imaging and Harvesting of Colonies on Thin

Film Culture Devices
Inventor(s): William Bedingham, Raj Rajagopal and Michael G.
Williams

Docket No: 56160US015

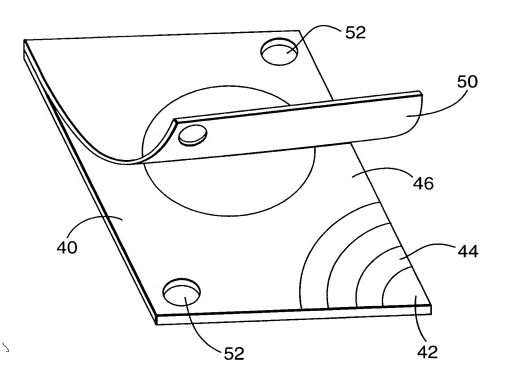


Fig. 2

Title: Automated Imaging and Harvesting of Colonies on Thin Film Culture Devices

Inventor(s): William Bedingham, Raj Rajagopal and Michael G.

Williams
Docket No: 56160US015

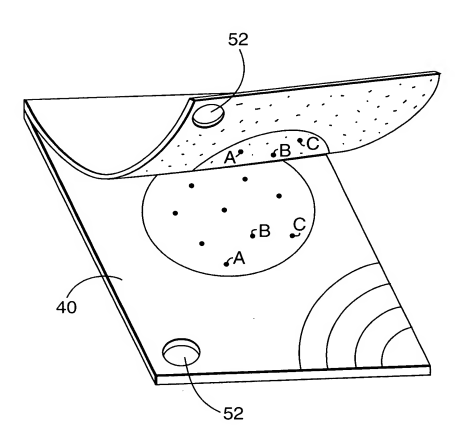


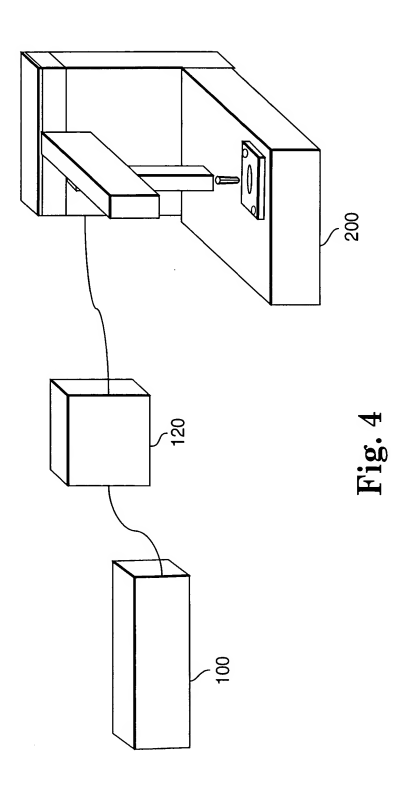
Fig. 3

Title: Automated Imaging and Harvesting of Colonies on Thin Film Culture Devices

Inventor(s): William Bedingham, Raj Rajagopal and Michael G.

Williams Docket No: 56160US015

4/9



Title: Automated Imaging and Harvesting of Colonies on Thin

Film Culture Devices
Inventor(s): William Bedingham, Raj Rajagopal and Michael G.

Williams

Docket No: 56160US015

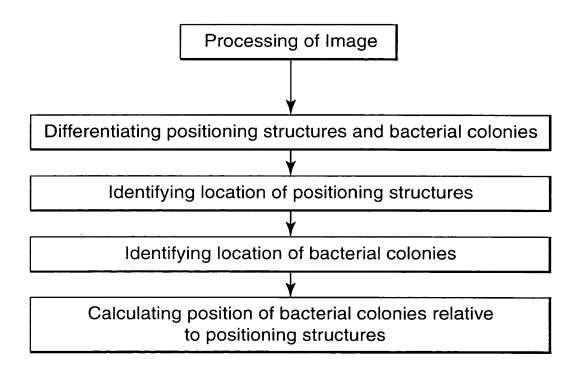


Fig. 5

Title: Automated Imaging and Harvesting of Colonies on Thin

Film Culture Devices

Inventor(s): William Bedingham, Raj Rajagopal and Michael G.

Williams
Docket No: 56160US015

6/9

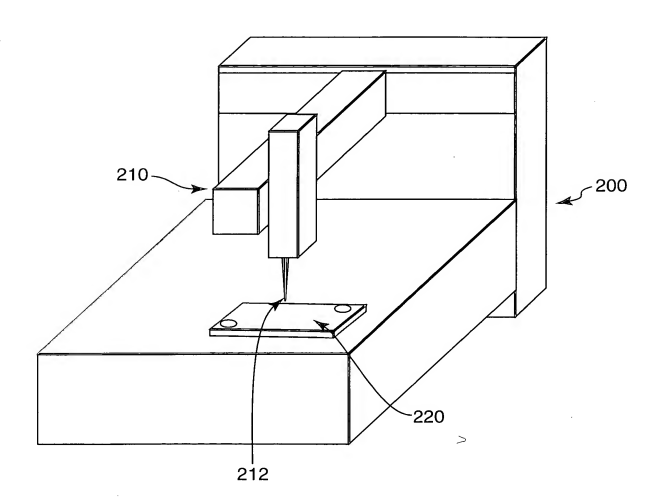
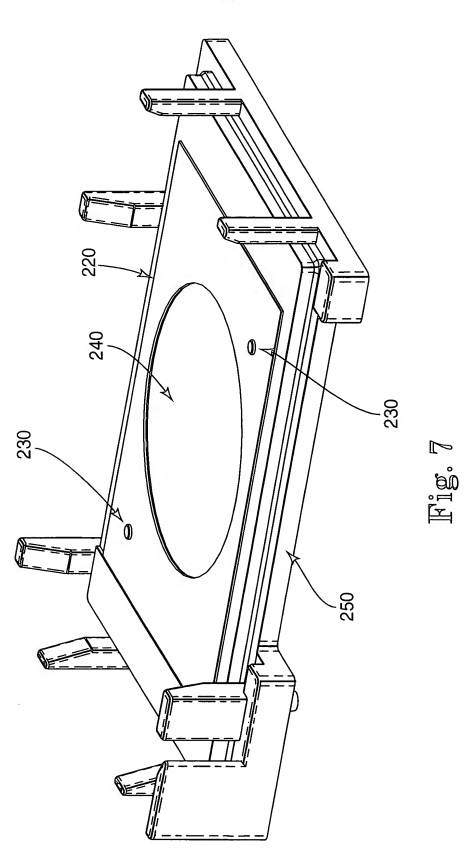


Fig. 6

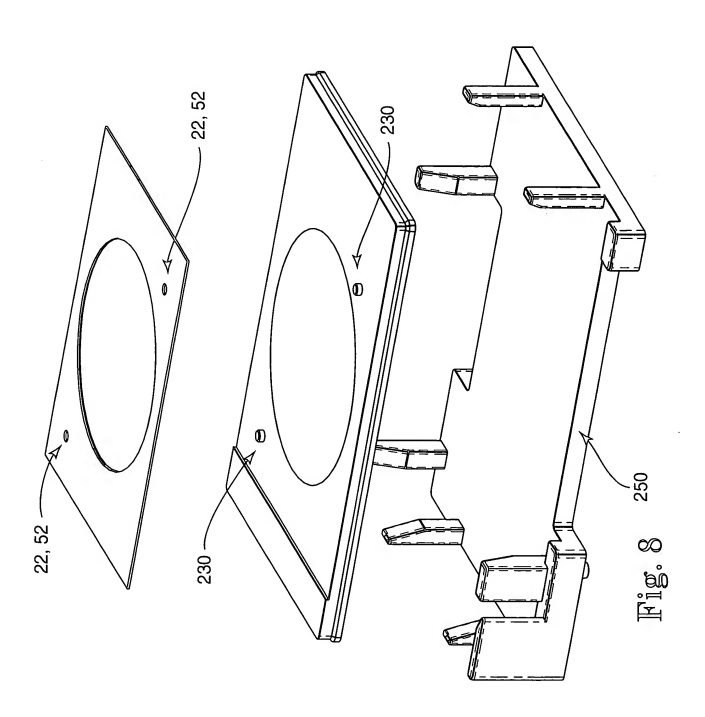
Title: Automated Imaging and Harvesting of Colonies on Thin Film Culture Devices
Inventor(s): William Bedingham, Raj Rajagopal and Michael G. Williams
Docket No: 56160US015





Title: Automated Imaging and Harvesting of Colonies on Thin
Film Culture Devices
Inventor(s): William Bedingham, Raj Rajagopal and Michael G.
Williams

Docket No: 56160US015



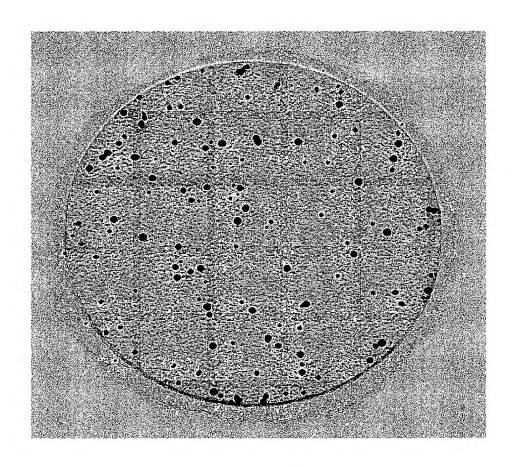


Fig. 9